

Claims 1-3 (Cancelled)

Claim 4. (Original) A method of mixing and dispensing gasoline and oil for a two cycle engine, comprising the steps of:

- introducing gasoline and oil into a tank;
- connecting a pump inlet to a draw tube extending down into said tank to enable pumping said gasoline and oil out of said tank;
- connecting a pump outlet to a dispensing nozzle for dispensing said gasoline and oil;
- selectively connecting said pump outlet to a pipe extending back into said tank to divert an outflow of liquid from said pump back into said tank; and,
- forming a jetting outflow of liquid received in said down tube into said tank to create a mixing of gasoline and oil in said tank;
- thereafter discontinuing said diverted out flow; and
- dispensing said mixed gasoline and oil fuel from said nozzle.

Claim 5. (Original) The method according to claim 4 including the step of directing said jetting outflow across a bottom region of said tank.